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**Technical characteristics and methods of measurement
for equipment for generation, transmission
and reception of Digital Selective Calling (DSC)
in the maritime MF, MF/HF and/or VHF mobile service;
Part 1: Common requirements**

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Foreword

This European Standard (EN) has been produced by ETSI Technical Committee Electromagnetic compatibility and Radio spectrum Matters (ERM).

The present document is part 1 of a multi-part deliverable covering Digital Selective Calling (DSC), as identified below:

- Part 1: "Common requirements";
- Part 2: "Class A/B DSC";
- Part 3: "Class D DSC";
- Part 4: "Class E DSC";
- Part 5: "Handheld VHF Class H DSC";
- Part 6: "Class M DSC";
- Part 7: "Interfacing DSC radio equipment to Bridge Alert Management systems (BAM)";
- Part 8: "Enabling DSC radio equipment with remote control capabilities".

The present document covers the common requirements for all classes of DSC equipment. Operator interfaces and operating system details are class specific and will be found in the appropriate part.

National transposition dates	
Date of latest announcement of this EN (doa):	28 February 2018
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	31 August 2018
Date of withdrawal of any conflicting National Standard (dow):	31 August 2019

Modal verbs terminology

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1 Scope

The present document states the minimum requirements for equipment to be used for generation, transmission and reception of Digital Selective Calling (DSC) for use on board ships.

DSC is intended to be used in the Medium Frequency (MF), High Frequency (HF) and Very High Frequency (VHF) bands of the Maritime Mobile Service (MMS), for distress, urgency and safety communication and general communications.

The present document is a multipart deliverable that covers the requirements to be fulfilled by:

- DSC equipment integrated with a transmitter and/or a receiver;
- DSC equipment not integrated with a transmitter and/or a receiver.

These requirements include the relevant provisions of the ITU Radio Regulations [i.17] and Recommendations ITU-R M.493-14 [2], M.541-10 [3], M.689-3 [4] and M.1082-1 [5], the International Convention for the Safety Of Life At Sea (SOLAS) [i.16], and the relevant resolutions of the International Maritime Organization (IMO).

Equipment for generation, transmission and reception of DSC designed according to the following equipment classes:

- Class A: includes all the facilities defined in annex 1 of Recommendation ITU-R M.493-14 [2] and complies with the IMO Global Maritime Distress and Safety System (GMDSS) carriage requirements for MF/HF installations and/or VHF installations.
- Class B: provides minimum facilities for equipment on ships not required to use class A equipment and complies with the minimum IMO GMDSS carriage requirements for MF and/or VHF installations. This equipment should provide for:
 - alerting, acknowledgement and relay facilities for distress purposes;
 - calling and acknowledgement for general communication purposes; and
 - calling in connection with semi-automatic/automatic services, as defined in Recommendation ITU-R M.493-14 [2], annex 2, clause 3.
- Class D: provides minimum facilities for VHF DSC distress, urgency and safety as well as routine calling and reception as recommended by IMO MSC/Circ.803 [i.2] for non-SOLAS vessels participating in the GMDSS.
- Class E: provides minimum facilities for MF and/or HF DSC distress, urgency and safety as well as routine calling and reception as recommended by IMO MSC/Circ.803 [i.2] for non-SOLAS vessels participating in the GMDSS.
- Class H: provides minimum facilities for handheld VHF DSC distress, urgency and safety as well as routine calling and reception as recommended by IMO MSC/Circ.803 [i.2] for non-SOLAS vessels participating in the GMDSS.
- Class M: provides minimum facilities for VHF Man Overboard devices as defined in Recommendation ITU-R M.493-14 [2].

NOTE 1: Class A and Class B equipment may support the optional semi-automatic/automatic service in accordance with Recommendations ITU-R M.689-3 [4], M.1082-1 [5] and M.493-14 [2], tables 4.10.1 and 4.10.2 and are encouraged to do so.

NOTE 2: Class D and Class E equipment may also support the optional semi-automatic/automatic service.

2 References

2.1 Normative references

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The following referenced documents are necessary for the application of the present document.

- [1] Recommendation ITU-T E.161: "Arrangement of digits, letters and symbols on telephones and other devices that can be used for gaining access to a telephone network".
- [2] Recommendation ITU-R M.493-14 (2015): "Digital selective-calling system for use in the maritime mobile service".
- [3] Recommendation ITU-R M.541-10 (2015): "Operational procedures for the use of digital selective-calling equipment in the maritime mobile service".
- [4] Recommendation ITU-R M.689-3 (2012): "International maritime VHF radiotelephone system with automatic facilities based on DSC signalling format".
- [5] Recommendation ITU-R M.1082-1 (1997): "International maritime MF/HF radiotelephone system with automatic facilities based on digital selective calling signalling format".
- [6] Recommendation ITU-T V.11 (1996): "Electrical characteristics for balanced double-current interchange circuits operating at data signalling rates up to 10 Mbit/s".
- [7] IEC 61162-1:2016: "Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 1: Single talker and multiple listeners".
- [8] IEC 61162-2 Ed. 1.0:1998: "Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 2: Single talker and multiple listeners, high-speed transmission".
- [9] IEC 61162-3 Ed. 1.2:2008+AMD1:2010+AMD2:2014: "Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 3: Serial data instrument network".
- [10] IEC 61162-450 Ed. 1.1:2011+AMD1:2016: "Maritime navigation and radiocommunication equipment and systems - Digital interfaces - Part 450: Multiple talkers and multiple listeners - Ethernet interconnection".
- [11] Recommendation ITU-R M.1080 (1994): "Digital selective calling system enhancement for multiple equipment installations".

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The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

- [i.1] IEC 60529 Ed. 2.1:2001: "Degrees of protection provided by enclosures (IP Code)".
- [i.2] IMO Circular MSC/Circ.803: "Participation of non-SOLAS ships in the Global Maritime Distress and Safety System (GMDSS)".
- [i.3] Report Recommendation ITU-R M.501: "Digital selective-calling system for future operational requirements of the maritime mobile service".
- [i.4] Void.
- [i.5] Recommendation ITU-R M.821-1 (1997): "Optional expansion of the digital selective-calling system for use in the maritime mobile service".
- [i.6] ETSI EN 301 925: "Radiotelephone transmitters and receivers for the maritime mobile service operating in VHF bands; Technical characteristics and methods of measurement".
- [i.7] ETSI EN 301 033: "Electromagnetic compatibility and Radio spectrum Matters (ERM); Technical characteristics and methods of measurement for shipborne watchkeeping receivers for reception of Digital Selective Calling (DSC) in the maritime MF, MF/HF and VHF bands".
- [i.8] ETSI EN 301 025: "VHF radiotelephone equipment for general communications and associated equipment for Class "D" Digital Selective Calling (DSC); Harmonised Standard covering the essential requirements of articles 3.2 and 3.3(g) of Directive 2014/53/EU".
- [i.9] ETSI EN 300 373-1: "Electromagnetic compatibility and Radio spectrum Matters (ERM); Maritime mobile transmitters and receivers for use in the MF and HF bands; Part 1: Technical characteristics and methods of measurement".
- [i.10] ETSI EN 303 402: "Maritime mobile transmitters and receivers for use in the MF and HF bands; Harmonised Standard covering the essential requirements of articles 3.2 and 3.3(g) of Directive 2014/53/EU".
- [i.11] ETSI EN 302 885: "Portable Very High Frequency (VHF) radiotelephone equipment for the maritime mobile service operating in the VHF bands with integrated handheld class H DSC; Harmonised Standard covering the essential requirements of articles 3.2 and 3.3(g) of Directive 2014/53/EU".
- [i.12] ISO 3791: "Office machines and data processing equipment - Keyboard layouts for numeric applications".
- [i.13] MSC 302(87): "Adoption of performance standards for bridge alert management".
- [i.14] IEC 61924-2 Ed. 1: "Maritime navigation and radiocommunication equipment and systems - integrated navigation systems - Part 2: Modular structure for INS - operational and performance requirements, methods of testing and required test results" (including IEC 61924-2 Corrigendum 1 November 2013).
- [i.15] ETSI EN 303 132: "Maritime low power VHF personal locating beacons employing Digital Selective Calling (DSC); Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU".
- [i.16] "International Convention for the Safety of Life at Sea", 1974.
- [i.17] ITU Radio Regulations (2016).

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

B-state: condition when transmitting the higher of the two Digital Selective Calling (DSC) frequencies

critical error: set of information characters obtained from one or more received DSC messages is considered to have critical errors if the automated procedure needs information characters from that set in order to proceed or perform any task, but the required information characters are in error

EXAMPLE: An acknowledgement cannot be composed to an individual DSC message that has errors in the sender's MMSI.

distress alert: single DSC sentence containing the distress format character and the distress information

distress alert attempt: complete set of distress alerts used during the transmission stage

NOTE: Usually an attempt consists of 5 distress alerts sent without a break.

distress class call: special set of DSC messages that contain the distress information and whose frequency of subsequent communication is taken implicitly from the frequency on which the DSC message is sent

NOTE: They include the distress alert, distress relay, distress alert acknowledgement, and distress relay acknowledgement.

distress information: string of DSC characters making up the five pieces of information describing a distress event

NOTE 1: They consist of (in order) the Maritime Mobile Service Identity (MMSI) number of the vessel in distress, the nature of distress, the position of the vessel in distress, the time of that position, and the preferred means of subsequent communication.

NOTE 2: It is only found in distress category calls.

distress relay: means of sending a "distress alert" from a vessel, which itself is not in distress, for a vessel that is in distress but unable to send its own distress or to relay distress information that has not otherwise been acknowledged as received

general class call: all the DSC messages that do not contain the distress information and in those cases where there are subsequent communications, the frequencies and/or channels of these communications are given explicitly in the message

NOTE: The set also includes all the special calls that do not involve subsequent communications such as the test call and position and polling request.

multi frequency alert attempts: use of consecutive transmissions on between three and six frequencies, including both the MF and HF 8 MHz band DSC distress and safety frequencies

standby: state of the operational unit when it is not in one of the procedures but is still able to receive DSC calls

valid MMSI: maritime mobile service identity formed of a series of nine digits, consisting of three digits of the Maritime Identification Digits (MID) and six more digits

NOTE 1: These identities are included in the address and self-identification parts of the call sequence and are transmitted as five characters $C_5C_4C_3C_2C_1$, comprising the ten digits of:

$(X_1, X_2) (X_3, X_4) (X_5, X_6) (X_7, X_8)$ and (X_9, X_{10})

respectively, whereas digit X_{10} is always the figure 0 unless the equipment is also designed in accordance with Recommendation ITU-R M.1080 [11].

NOTE 2: This is defined in the ITU Radio Regulations [i.17], Article 19.